## 2004 Comprehensive Drainage Plan Programs, Funding, and Prioritization



## WHAT DO YOU THINK?

Please let us know what your concerns or issues are related to the 2004 Comprehensive Drainage Plan. Please return this form tonight, or mail it by November 14, 2003 to:

Darla Inglis Seattle Public Utilities Key Tower, Suite 4900 700 5th Avenue Seattle, WA 98104-5004 FAX: (206) 684-0206

You may also email comments to drainage.plan@seattle.gov. For more information, please visit our website at www.seattle.gov/util.

Name			Phone	
Address			Email	
City	State	_Zip		
What do you think about th	e direction	of the four prog	gram areas?	
Stormwater Conveyance and	Flow Contr	ol		
Water Quality				
Habitat				
Public Asset Protection				
What do you think about th	o prioritiza	tion critoria?		
What do you think about th	ie prioritiza	tion criteria?		

Aside from meeting regulatory requirements, Seattle Public Utilities must decide how it will allocate utility resources among various activities for projects that meet SPUs legal and priority criteria. Please rate how important you think it is for the utility to spend money on the following activities.

Reducing flooding in neighborhoods where it occurs  Very Important
Somewhat Important
Not Too Important
Not At All Important
2. Making improvements to stream and lake habitats
Very Important
Somewhat Important
Not Too Important
Not At All Important
3. Keeping up the drain system we already have
Very Important
Somewhat Important
Not Too Important Not At All Important
NotAtAil important
4. Protecting public property such as roads and sewers from landslides, floods, and other disasters
Very Important
Somewhat Important
Not Too Important
Not At All Important
5. Improving the water quality in lakes and streams
Very Important
Somewhat Important
Not Too Important
Not At All Important
6. Protecting the recreation uses of lakes and streams for swimming and fishing
Very Important
Somewhat Important
Not Too Important
Not At All Important
7. Now that you've rated the importance of six water management activities, please rank them in order of importance in
relationship to one another from 1 to 5 - 1 being the most important.
Reducing flooding
Improving habitats
Maintaining the present drainage system
Protecting public property from damageImproving water quality in lakes and streams
Protecting the recreational uses of lakes and streams.

Other comments or concerns we should know about?